L Number	Hits	Search Text	DB	Time stamp
1	33	(rotor near (position adj sensor)) and @pd>20030619	USPAT; EPO; JPO; DERWENT;	2004/01/08 14:56
5	13	("3668377"   "3992961"   "4713596"   "5327790"   "5348448"   "5361024"   "5393201"   "5473237"   "5602681"   "6104152"   "6124688"   "6175793"   "6246232").PN.	IBM_TDB USPAT	2004/01/08 14:58
2	13	(310/135.ccls. or 310/128.ccls. or 310/127.ccls. or 310/40r.ccls. or 310/10.ccls.) and @pd>20030619	USPAT; EPO; JPO; DERWENT; IBM TDB	2004/01/08 14:59
6	25	("3235790"   "3684961"   "3729663"   "3740628"   "3858522"   "4083237"   "4100480"   "4140998"   "4251762"   "4323884"   "4358762"   "4514689"   "4556886"   "4644355"   "4678991"   "4694246"   "4882522"   "4904921"   "4908533"   "4982156"   "5121042"   "5280239"   "5841274"   "6504691"   "6518682").PN.	USPAT	2004/01/08 14:59
7	26	("4009377"   "4014015"   "4350883"   "4628298"   "4697144"   "4725777"   "4737698"   "4743786"   "4853604"   "4879508"   "4883949"   "4893077"   "4914437"   "4970387"   "4985691"   "5012238"   "5023559"   "5027526"   "5117105"   "5173693"   "5233294"   "5279044"   "5293031"   "5434504"   "5438330"   "5444613").PN.	USPAT	2004/01/08 15:00
3	8	(position and detect\$3 and sensor and (linear adj actuator) and rotation and conversion and shaft) and @pd>20030619	USPAT; EPO; JPO; DERWENT; IBM TDB	2004/01/08 15:03
4	43	(((linear and position and sensor) and actuator) and 310/\$.ccls.) and @pd>20030619	USPAT; EPO; JPO; DERWENT; IBM TDB	2004/01/08 15:04
_	24	310/135.ccls.	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/01/27 13:16
_	100	310/128.ccls.	USPAT; EPO; JPO; DERWENT;	2002/09/18 15:38
-	77	310/127.ccls.	IBM_TDB USPAT; EPO; JPO; DERWENT;	2002/09/18 15:38
-	1456	310/40r.ccls.	IBM_TDB USPAT; EPO; JPO; DERWENT; IBM TDB	2002/09/18 15:38
-	392	310/10.ccls.	USPAT; EPO; JPO; DERWENT; IBM TDB	2002/09/18 15:39
_	184	position and detect\$3 and sensor and (linear adj actuator) and rotation and conversion and shaft	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/06/19 16:01
-	4	("2294831"   "2624121"   "3803470"   "4338552").PN.	USPAT	2002/09/18 15:52
-	6	("4296650"   "4306179"   "4316132"     "4399393"   "4532460"   "4549121").pn.	USPAT	2002/09/18 15:53
-	3	("4649359"   "4703297"   "4808955").PN.	USPAT	2002/09/18 15:53

15.194879"   "5255941"   "5302812").PN.   4   "4598238"   "4699131"   "491663"   USPAT   USPAT   15.55   USPAT   2002/09/18   15.55   USPAT   2002/09/18   2002/09/19   2002					
- 4 ("4598238"   "4593131"   "4916963"   USPAT   2002/09/18   "4934202").PN.   15:55   15:55   134934202").PN.   2012/09/18   15:55   2012/09/18   2012/09/19   2	-	6	("4640579"   "4660941"   "4894579"	USPAT	2002/09/18
"4934202").PN.   "2683379"   USPAT   15:55   2002/09/18   3128634"   "3159758"   "3406584"   USPAT   15:56   32002/09/18   "3559094"   "3660704"   "4277706"   "437671"   "4493614"   "3650704"   "4723941"   "4576657"   "461640"   "4723941"   "4576657"   "461640"   "5312233"   "5391253").PN.   USPAT   2003/06/19   EPO: JPO: JPO: JPO: JPO: JPO: JPO: JPO: J			"5191879"   "5225941"   "5302812").PN.		15:54
-	_	4	("4598238"   "4693131"   "4916963"	USPAT	2002/09/18
"3128634"   "3159758"   "3406584"   "3595094"   "36607003"   "4277706"   "4337671"   "4493614"   "4521707"   "4521707"   "4516057"   "461640"   "4521707"   "4516057"   "461640"   "4521707"   "4561640"   "55053685"   "5117700"   "5192001"   "5312233"   "5391953").PN.					15:55
"3595094"   "3660704"   "4276003"   "4277706"   "43576057"   "4601640"   "4723741"   "4964314"   "5041748"   "5053685"   "5117700"   "5192001"   "512233"   "5391953"), PN.  - 1317 rotor near (position adj sensor)  - 10 ("3753202"   "4835467"   "4926122"   "4939456"   "5153557"   "5184106"   "5570016"   "5714883"   "5731702"   "5570016"   "5714883"   "5731702"   "5754042"), PN.  - 4 (310/135.ccls. or 310/40r.ccls. or 310/126.ccls. or 310/127.ccls. or 310/127.ccls. or 310/128.ccls. or 310/127.ccls. or 310/127.ccls. or 310/128.ccls. or 310/128.ccl	-	23	("Re33910"   "0511679"   "2683379"	USPAT	2002/09/18
"4277706"   "4337671"   "4493614"     "4521707"   "45765757"   "4601640"     "4723941"   "4964314"   "5041748"     "5053685"   "511700"   "5192001"     "5312233"   "5391953").PN.     1317					15:56
"4521707"   "4576057"   "4601640"   "4723941"   "49641748"   "5053685"   "5117700"   "5192001"   "5312233"   "5391953").PN. rotor near (position adj sensor)   USPAT; EPO; JPO; DERWENT; IBM TDB USPĀT   "43939456"   "5153557"   "5184106"   "5570016"   "5714883"   "5731702"   "5754042").PN.  4 (310/135.ccls. or 310/128.ccls. or 310/127.ccls. or 310/127.ccls. or 310/40r.ccls. or 310/127.ccls. or 310/127.ccls. or 310/128.ccls. or EPO; JPO; DERWENT; IBM TDB USPĀT    3 ("3836835"   "4204158"   "5754042").PN. USPĀT   2003/01/27   13:18  2 (1307939"   "2954514"   "3012180").PN. USPĀT   2003/01/27   13:18  2 (1003/01/27					
"4723941"   "4964314"   "5041748"     "5053665"   "5117700"   "5192001"     "5312233"   "5391953").PN.     Totor near (position adj sensor)   USPAT;   EPO; JPO;   DERWENT;   TBM TDB     "4939456"   "5153557"   "5184106"     "4939456"   "5153557"   "5184106"     "5570016"   "5714883"   "5731702"     "5754042").PN.   USPAT   2003/06/19     T574042").PN.   2003/06/19     T574042").PN.   2003/06/19     T574042").PN.   USPAT   2003/01/27     T574042"   TBM TDB   USPAT   2003/01/27     TBM TDB   USPAT   2004/01/08     TBM TDB   2004/01/08     TBM TDB   2004/01/08			"4277706"   "4337671"   "4493614"		
"5053685"   "517700"   "5192001"   "5312233"   "5391953"),PN.  - 1317 rotor near (position adj sensor)  - 10 ("3753202"   "4835467"   "4926122"   EPO; JPO; DERWENT; IBM_TDB			"4521707"   "4576057"   "4601640"		
Totor near (position adj sensor)			"4723941"   "4964314"   "5041748"		
- 1317 rotor near (position adj sensor)  - 10 ("3753202"   "4835467"   "4926122"   EPO; JPO; DERWENT; IBM_TDB "5570016"   "518435557"   "5184106"   USPĀT; 13:14  - 10 ("3753202"   "4835467"   "4926122"   USPĀT 2003/01/27 13:14  - 10 ("3753202"   "4835467"   "4926122"   USPĀT 2003/01/27 13:14  - 11 ("5570016"   "5714883"   "5731702"   "5574042").PN. 2003/06/19 2003/01/27 2			"5053685"   "5117700"   "5192001"		
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10			-	EPO; JPO;	16:00
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"4939456"   "5153557"   "5184106"   "5754042") PN.	_	10	("3753202"   "4835467"   "4926122"		2003/01/27
- "557016"   "5714883"   "5731702"   "5754042").PN.  4 (310/135.ccls. or 310/128.ccls. or 310/127.ccls. or 310/10.ccls.) and @pd>20020918  - 3 ("3836835"   "4204158"   "5754042").PN.  - 3 ("2907939"   "2954514"   "3012180").PN.  - 20 (rotor near (position adj sensor)) and @pd>2003/01/27  - 20 (rotor near (position adj sensor)) and @pd>20030127  - 3 (310/135.ccls. or 310/128.ccls. or 310/127.ccls. or 310/127.ccls. or 310/127.ccls. or 310/128.ccls. or 310/127.ccls. or 310/128.ccls. or 310/127.ccls. or 310/128.ccls. or 310/127.ccls. or 310/128.ccls. or USPAT; EPO; JPO; DERWENT; IBM TDB USPAT; Conversion and detect\$\$1\$ and sensor and (linear adj actuator) and rotation and conversion and shaft) and @pd>20020918  - 84066 linear and position and sensor  - 20482 (linear and position and sensor) and actuator  - 40482 (linear and position and sensor) and actuator  - 548 ((linear and position and sensor) and actuator) and 310/\$.ccls.		1	"4939456"   "5153557"   "5184106"		
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310/127.ccls. or 310/40r.ccls. or 310/127.ccls.) and @pd>20020918   EPO; JPO; DERWENT; IBM TDB   USPAT   2003/01/27   13:18   2003/01/27   13:18   2003/01/27   13:19   2003/01/27   13:19   2004/01/08   EPO; JPO; DERWENT; IBM TDB   USPAT   2003/01/27   13:19   2004/01/08   EPO; JPO; DERWENT; IBM TDB   USPAT   2004/01/08   EPO; JPO; DERWENT; IBM TDB   USPAT; EPO; JPO; DERWENT; EPO; JPO; D		1	"5754042").PN.		
310/127.ccls. or 310/40r.ccls. or 310/127.ccls.) and @pd>20020918   EPO; JPO; DERWENT; IBM TDB   USPAT   2003/01/27   13:18   2003/01/27   13:18   2003/01/27   13:19   2003/01/27   13:19   2004/01/08   EPO; JPO; DERWENT; IBM TDB   USPAT   2003/01/27   13:19   2004/01/08   EPO; JPO; DERWENT; IBM TDB   USPAT   2004/01/08   EPO; JPO; DERWENT; IBM TDB   USPAT; EPO; JPO; DERWENT; EPO; JPO; D		4	(310/135.ccls. or 310/128.ccls. or	USPAT;	2003/06/19
310/10.ccls.) and @pd>20020918   DERWENT; IBM TDB   USPĀT   2003/01/27   13:18   2003/01/27   13:18   2003/01/27   13:18   2003/01/27   13:19   2003/01/27   13:19   2003/01/27   13:19   2003/01/27   13:19   2003/01/27   13:19   2003/01/27   13:19   2004/01/08   2003/01/27   2004/01/08   2003/01/27   2004/01/08   2003/01/27   2004/01/08   2003/01/27   2004/01/08   2003/01/27   2004/01/08   2003/01/27   2004/01/08   2003/01/27   2004/01/08   2004/01/08   2003/01/27   2004/01/08   2004/01/08   2003/01/27   2004/01/08   2003/01/27   2003/01/27   2003/01/27   2003/01/27   2003/01/27   2003/01/27   2003/01/27   2003/01/27   2003/01/27   2003/01/27   2003/01/27   2003/01/27   2003/01/27   2003/01/27   2003/01/27   2003/01/27   2003/01/27   2003/01/27   2003/01/27   2003/01/28   2003/01/27   2003/01/27   2003/01/28   2003/01/27   2003/01/27   2003/01/27   2003/01/27   2003/01/27   2003/01/28   2003/01/27   2			310/127.ccls. or 310/40r.ccls. or	EPO; JPO;	16:01
Tem Tdb			310/10.ccls.) and @pd>20020918		
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13:18   2003/01/27   2003/01/27   2003/01/27   2003/01/27   2003/01/27   2003/01/27   2003/01/27   2004/01/08   2003/01/27   2004/01/08   2003/01/27   2004/01/08   2003/01/27   2004/01/08   2003/01/27   2004/01/08   2003/01/27   2004/01/08   2003/01/27   2004/01/08   2003/01/27   2004/01/08   2003/01/27   2004/01/08   2003/01/27   2004/01/08   2003/01/27   2004/01/08   2003/01/27   2004/01/08   2003/01/27   2004/01/08   2003/01/27   2004/01/08   2003/01/27   2003/01/27   2003/01/27   2003/01/27   2003/01/27   2003/01/27   2003/01/27   2003/01/27   2003/01/27   2003/01/27   2003/01/27   2003/01/27   2003/01/28   2003/01/27   2003/01/28   2003/01/27   2003/01/28   2003/01/27   2003/01/28   2003/01/27   2003/01/28   2003/01/28   2003/01/27   2003/01/28   2003/01/28   2003/01/27   2003/01/28   2003/01/28   2003/01/28   2003/01/28   2003/01/27   2003/01/28   2003/01/	_	3	("3836835"   "4204158"   "5754042").PN.		2003/01/27
- 20 (rotor near (position adj sensor)) and (pd>2003/01/27 13:19 2004/01/08 14:55 DERWENT; IBM TDB 15:04 DERWENT 15:0			, , , , , , , , , , , , , , , , , , , ,		
Conversion and sensor   Conversion   Conversion and sensor   Conversion   Conversion and sensor   Conversion   Convers	_	3	("2907939"   "2954514"   "3012180").PN.	USPAT	1
### Page 12					1
### Bed   Be	- '	20	(rotor near (position adj sensor)) and	USPAT;	2004/01/08
DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; Sund/10.ccls.) and @pd>20030127  17 (position and detect\$3 and sensor and (linear adj actuator) and rotation and (linear adj actuator) and epd>20020918  - 84066 linear and position and sensor  20482 (linear and position and sensor) and actuator actuator  - 548 ((linear and position and sensor) and actuator) and 310/\$.ccls.  DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT;			@pd>20030127	EPO; JPO;	
3   (310/135.ccls. or 310/128.ccls. or 310/128.ccls. or 310/127.ccls. or 310/40r.ccls. or 310/40r.ccls. or 310/10.ccls.) and @pd>20030127   DERWENT; IBM_TDB   USPAT;   2004/01/08   14:55     17   (position and detect\$3 and sensor and (linear adj actuator) and rotation and conversion and shaft) and @pd>20020918   DERWENT; IBM_TDB   USPAT;   2003/06/19   EPO; JPO; DERWENT; IBM_TDB   USPAT;   EPO; JPO; DERWENT;   E					
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To position and detect\$3 and sensor and (linear adj actuator) and rotation and conversion and shaft) and @pd>20020918   Linear and position and sensor   Linear and			310/127.ccls. or 310/40r.ccls. or	EPO; JPO;	14:55
17 (position and detect\$3 and sensor and (linear adj actuator) and rotation and conversion and shaft) and @pd>20020918   EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT;			310/10.ccls.) and @pd>20030127	DERWENT;	
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- 20482 (linear and position and sensor) and actuator (linear and position and sensor) and actuator (linear and position and sensor) and actuator) and 310/\$.ccls. (linear and position and sensor) and actuator) and 310/\$.ccls. (linear and position and sensor) and EPO; JPO; DERWENT;					
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DERWENT; IBM TDB USPAT; actuator) and 310/\$.ccls.  DERWENT; IBM TDB USPAT; EPO; JPO; DERWENT;	_	20482	(linear and position and sensor) and	USPAT;	2003/06/19
DERWENT; IBM_TDB USPAT; 2004/01/08 actuator) and 310/\$.ccls. EPO; JPO; 14:56 DERWENT;			actuator	EPO; JPO;	16:04
- 548 ((linear and position and sensor) and USPAT; 2004/01/08 ectuator) and 310/\$.ccls. EPO; JPO; 14:56 DERWENT;					
548 ((linear and position and sensor) and USPAT; 2004/01/08 epo; JPO; 14:56 DERWENT;					
actuator) and 310/\$.ccls. EPO; JPO; 14:56 DERWENT;	-	548	((linear and position and sensor) and		2004/01/08
DERWENT;		}	actuator) and 310/\$.ccls.	EPO; JPO;	
				IBM TDB	